Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently Amended):

A method comprising:

setting a first connection between an edge gateway of a first voice packet network,

having voice data of network that receives voice data from a first terminal device in a

first format, and an interworking unit; and

setting a second connection between an edge gateway of a second voice packet network,

having voice data of network that transmits voice data to a second terminal device in a

second format, and the interworking unit, unit; and

wherein controlling the interworking unit provides a conversion function to directly

convert one of the voice data of the first format to voice data of the second format or the

voice data of the second format to voice data of the first format, wherein the conversion

function is controlled by one of a call agent of the first voice packet network or a call

agent of the second voice packet network.

Appl. No. 09/899,630 Amdt. dated April 9, 2007 Reply to Office action of January 8, 2007

2-3. (Canceled)

4. (Previously Presented):

The method of claim 1, wherein the interworking unit interfaces with a call agent of a voice packet network.

5. (Original):

The method of claim 1, wherein the first voice packet network is a voice over asynchronous transfer mode adaptation layer 2 network.

6. (Previously Presented):

The method of claim 5, wherein the voice over asynchronous transfer mode adaptation layer 2 network is selected from the group consisting of a ITU Q.2630.1 controlled network, a PNNI controlled single-channel per Switched Virtual Circuit network, and a permanent virtual circuits network.

7. (Original):

The method of claim 1, wherein the second voice packet network is an internet protocol (IP) network capable of transporting real time protocol.

8. (Currently Amended):

The method of claim 7, wherein the interworking unit interfaces with a call agent in the voice over the internet protocol network.

9. (Currently Amended):

A machine-readable medium that provides executable instructions, which when executed by a processor, cause said processor to perform a method comprising:

setting a first connection between an edge gateway of a first voice packet network,

having voice data of a first format, and an interworking unit; and

setting a second connection between an edge gateway of a second voice packet network.

having voice data of a second format, and the interworking unit, wherein the

interworking unit provides a conversion function to directly convert one of the voice data

of the first format to voice data of the second format or the voice data of the second

format to voice data of the first format, wherein the conversion function is controlled by

one of a call agent of the first voice packet network or a call agent of the second voice

packet network.

10-11. (Canceled)

12. (Previously Presented):

The machine-readable medium of claim 9, wherein the interworking unit interfaces with a call agent of a voice packet network.

13. (Original):

The machine-readable medium of claim 9, wherein the first voice packet network is a voice over asynchronous transfer mode adaptation layer 2 network.

Reply to Office action of January 8, 2007

14. (Previously Presented):

The machine-readable medium of claim 13, wherein the voice over asynchronous transfer

mode adaptation layer 2 network is selected from the group consisting of a ITU O.2630.1

controlled network, a PNNI controlled single-channel per Switched Virtual Circuit network,

and a permanent virtual circuits network.

15. (Original):

The machine-readable medium of claim 9, wherein the second voice packet network is an

internet protocol (IP) network capable of transporting real time protocol.

16. (Currently Amended):

The machine-readable medium of claim 15, wherein the interworking unit interfaces with a

call agent in the voice over the internet protocol network.

17. (Currently Amended):

An apparatus comprising:

 $\underline{\mathsf{an-}}\underline{\mathsf{a}}\,\underline{\mathsf{first}}\,\underline{\mathsf{edge}}\,\,\mathsf{gateway}\,\,\mathsf{of}\,\,\mathsf{a}\,\,\mathsf{first}\,\,\mathsf{voice}\,\,\mathsf{packet}\,\,\underline{\mathsf{network}},\\ \underline{\mathsf{having}}\,\,\underline{\mathsf{voice}}\,\,\underline{\mathsf{data}}\,\,\underline{\mathsf{of}}\,\underline{\mathsf{network}}\,\,\mathsf{that}$

receives voice data from a first terminal device in a first format;

an-a second edge gateway of a second voice packet network, having voice data of

network that transmits voice data to a second terminal device in a second format;

an interworking unit that couples the first edge gateway to the second edge gateway; to

directly convert the voice data of the first format to voice data of the second format and

to convert voice data of the second format to voice data of the first format;

a first call agent to set a first connection between the $\underline{\text{first}}$ edge gateway of the $\underline{\text{first}}$ voice

packet network-and the interworking unit; and

a second call agent to set a second connection between the second edge gateway of the

second voice packet network and the interworking unit; wherein the interworking unit

provides a conversion function controlled by one of a call agent of the first voice packet

network or a call agent of the second voice packet network.

wherein one of the first call agent or the second call agent controls the interworking unit

to directly convert the voice data of the first format to voice data of the second format.

(Previously Presented):

The apparatus of claim 17, wherein the interworking unit interfaces with a call agent of a

voice packet network.

19. (Original):

The apparatus of claim 17, wherein the first voice packet network is a voice over

asynchronous transfer mode adaptation layer 2 network.

20. (Previously Presented):

The apparatus of claim 19, wherein the voice over asynchronous transfer mode adaptation

layer 2 network is selected from the group consisting of a ITU Q.2630.1 controlled network,

a PNNI controlled single-channel per Switched Virtual Circuit network, and a permanent

virtual circuits network.

Appl. No. 09/899,630 Amdt. dated April 9, 2007

Reply to Office action of January 8, 2007

21. (Original):

The apparatus of claim 17, wherein the second voice packet network is an internet protocol

(IP) network capable of transporting real time protocol.

22. (Currently Amended):

The apparatus of claim 21, wherein the interworking unit interfaces with a call agent in the

voice-over the internet protocol network.

23 - 36. (Canceled)

37. (New):

An interworking unit comprising:

a first physical layer termination that receives voice data from a first terminal device in a

first voice packet format;

a second physical layer termination that transmits voice data to a second terminal device

in a second voice packet format;

a voice packet network conversion module to convert data of the first voice packet format

to the second voice packet format; and

a call agent interface to interface to a voice packet network call agent such that the voice

packet network call agent coordinates the conversion of data from the first voice packet

format directly to the second voice packet format.

Appl. No. 09/899,630 Amdt. dated April 9, 2007 Reply to Office action of January 8, 2007

38. (New):

The interworking unit of claim 37, wherein the first voice packet format is voice over internet protocol and the second voice packet format is voice over asynchronous transfer mode.

39. (New):

The interworking unit of claim 38, wherein the voice packet network call agent is a voice over internet protocol call agent.

40. (New):

The interworking unit of claim 38, wherein the voice packet network call agent is a voice over asynchronous transfer mode call agent.

41. (New):

The interworking unit of claim 37, wherein the first voice packet format is voice over asynchronous transfer mode and the second voice packet format is voice over internet protocol.

42. (New):

The interworking unit of claim 41, wherein the voice packet network call agent is a voice over internet protocol call agent.

43. (New):

The interworking unit of claim 41, wherein the voice packet network call agent is a voice over asynchronous transfer mode call agent.

Docket No: 81862.P249 Page 8 of 16 JAH/crd

Appl. No. 09/899,630 Amdt. dated April 9, 2007

Reply to Office action of January 8, 2007

44. (New):

The interworking unit of claim 37, wherein the voice data is received from a voice over

asynchronous transfer mode adaptation layer 2 network selected from the group consisting of

a ITU Q.2630.1 controlled network, a PNNI controlled single-channel per Switched Virtual

Circuit network, and a permanent virtual circuits network.

45. (New):

The interworking unit of claim 37, wherein each terminal device is one of an individual

telephone, a private telephone network, a private branch exchange (PBX), a data modem, or a

fax machine.

46. (New):

An apparatus comprising:

means for setting a first connection between an edge gateway of a first voice packet

network that receives voice data from a first terminal device in a first format, and an

interworking unit;

means for setting a second connection between an edge gateway of a second voice packet

network that transmits voice data to a second terminal device in a second format, and the

interworking unit; and

means for controlling the interworking unit to directly convert the voice data of the first

format to voice data of the second format by one of a call agent of the first voice packet

network or a call agent of the second voice packet network.

Docket No: 81862.P249 Page 9 of 16 JAH/crd

Appl. No. 09/899,630 Amdt. dated April 9, 2007

Reply to Office action of January 8, 2007

47. (New):

The apparatus of claim 46, wherein the first voice packet format is voice over internet

protocol and the second voice packet format is voice over asynchronous transfer mode.

48. (New):

The apparatus of claim 47, wherein the voice packet network call agent is a voice over

internet protocol call agent.

49. (New):

The apparatus of claim 47, wherein the voice packet network call agent is a voice over

asynchronous transfer mode call agent.

50. (New):

The apparatus of claim 46, wherein the first voice packet format is voice over asynchronous

transfer mode and the second voice packet format is voice over internet protocol.

51. (New):

The apparatus of claim 50, wherein the voice packet network call agent is a voice over

internet protocol call agent.

52. (New):

The apparatus of claim 50, wherein the voice packet network call agent is a voice over

asynchronous transfer mode call agent.

Appl. No. 09/899,630 Amdt. dated April 9, 2007 Reply to Office action of January 8, 2007

53. (New):

The apparatus of claim 46, wherein the first voice packet network is a voice over asynchronous transfer mode adaptation layer 2 network selected from the group consisting of a ITU Q.2630.1 controlled network, a PNNI controlled single-channel per Switched Virtual Circuit network, and a permanent virtual circuits network.

54. (New):

The apparatus of claim 46, wherein each terminal device is one of an individual telephone, a private telephone network, a private branch exchange (PBX), a data modem, or a fax machine.

Docket No: 81862.P249 Page 11 of 16 JAH/crd